CITATION SEARCH IN EAST FROM PN 5486158 - Grooved hydrocolloidal dressing

(US-5704905-\$ or US-4612230-\$).did. or (US-4999235-\$).did.

INVENTOR SEARCH RESULTS:

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File 350:Derwent WPIX 1963-2010/UD-201053
(c) 2010 Thomson Reuters
File 65:Inside Conferences 1993-2010/Aug 20
(c) 2010 BLDSC all rts. reserv.
File 35:Dissertation Abs Online 1861-2010/Jul
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6/25/2 (Item 2 from file: 350)

DIALOG(R)File 350; Derwent WPIX

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0015961724 Drawing available WPI Acc no: 2006-493392/200650 XRAM Acc no: C2006-154378 XRPX Acc No: N2006-398323

Body sticking tape for promoting air permeability of skin, has recessed grooves with stepwise different lengths arranged in pattern row, in which lengths are gradually increased and decreased alternately

Patent Assignee: KINESHIO CO LTD (KINE-N); KINESHIO KK (KINE-N); KINESIO

IP LLC (KINE-N) Inventor: KASE K

Patent Family (10 patents, 111 countries)					
Patent Number	Kind	Date	Update	Туре	
WO 2006067876	A1	20060629	200650	В	
JP 2006175093	A	20060706	200650	Е	
JP 3819016	В2	20060906	200659	E	
EP 1716829	A1	20061102	200672	E	
KR 2007004614	A	20070109	200755	E	
CN 101080207	A	20071128	200826	E	
US 20080154169	A1	20080626	200844	E	
KR 802172	В1	20080212	200862	E	
TW 200621323	A	20060701	200950	E	
CN 100594864	C	20100324	201029	E	

Local Applications (no., kind, date): WO 2005JP9272 A 20050520; JP 2004372719 A 20041224; JP 2004372719 A 20041224; EP 2004740981 A 20050520; WO 2005JP9272 A 20050520; WO 2005JP9272 A 20050520; KR 2006715534 A 20060731; CN 200580036741 A 20050520; WO 2005JP9272 A 20050520; WO 2005JP9272 A 20050520; WO 2005JP9272 A 20050520; US 2006588854 A 20060809; WO 2005JP9272 A 20050520; KR 2006715534 A 20060731; TW 2005145835 A 20051222; CN 200580036741 A 20050520

Priority Applications (no., kind, date): JP 2004372719 A 20041224

Alerting Abstract WO A1

NOVELTY - The body sticking tape (1) comprises extensible base material(s) and adhesive agent layer (11) formed on surface of base material. The tape has several recessed grooves (111) extending in tape lateral direction (W). A group of recessed grooves with stepwise different lengths are arranged in a pattern row (G1), in which the lengths are gradually increased and decreased alternately in tape longitudinal direction. DESCRIPTION - The body sticking tape (1) comprises extensible base material(s) and adhesive agent layer (11) formed on surface of base material. The tape has several recessed grooves (111) extending in tape lateral direction (W), arranged at intervals in the tape longitudinal direction (L). A group of recessed grooves with stepwise different lengths are arranged in a pattern row (G1), in which the lengths are gradually increased and decreased alternately in tape longitudinal direction.

USE - For promoting air permeability of skin, for distortion correction of circulatory system, massage point stimulation, slimming, functional recovery of bone and joint, body heat protection, body protection, for treating pain, inflammation, etc., and for cosmetic treatment.

ADVANTAGE - The **body** sticking **tape** has improved permeability, and is capable of imparting desired stimulation to the skin.

DESCRIPTION OF DRAWINGS - The figure shows the partial front view of **body** sticking **tape** from backside.

1 body sticking tape

11 adhesive agent layer

111 recessed grooves

G1 pattern row

L tape longitudinal direction

W tape lateral direction

Dialog eLink: Order File History 6/25/3 (Item 3 from file: 350)

DIALOG(R)File 350: Derwent WPIX

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0014962319 Drawing available

WPI Acc no: 2005-310111/200532

XRAM Acc no: C2005-096370 XRPX Acc No: N2005-253542

Adhesive tape for adhering to body for providing deodorizing effect, consists of pressure-sensitive adhesive layer integrally formed on elastic base fabric whose surface is adhered with silver powder as deodorizing material

Patent Assignee: KINESHIO KK (KINE-N)

Inventor: KASE K

Patent Family (1 patents, 1 countries)					
Patent Number	Kind	Date	Update	Туре	
JP 2005095203	A	20050414	200532	В	

Local Applications (no., kind, date): JP 2003329413 A 20030922 Priority Applications (no., kind, date): JP 2003329413 A 20030922

Alerting Abstract JP A

NOVELTY - An adhesive tape consists of pressure-sensitive adhesive layer (4) integrally formed on an elastic base fabric (2). The surface of elastic base fabric is adhered with silver powder as deodorizing material (3).

DESCRIPTION - An INDEPENDENT CLAIM is included for manufacture of adhesive tape.

USE - For adhering to body for providing deodorizing and bactericidal effects, especially used by sport person.

ADVANTAGE - The adhesive tape has favorable deodorizing property and sterilization property, by using silver powder as deodorizing material. The putrefactive smell by reproduction of bacteria is effectively suppressed. The contact area of perspiration of adhesive tape is enlarged, hence the sweat smell is suppressed.

DESCRIPTION OF DRAWINGS - The figure shows the side view of principal portion of adhesive tape.

- 1 adhesive tape
- 2 base fabric
- 3 deodorizing material (silver powder)
- 4 pressure-sensitive adhesive laver
- 5 model paper

Dialog eLink: Order File History 6/25/4 (Item 4 from file: 350)

DIALOG(R)File 350: Derwent WPIX

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0010343331 Drawing available WPI Acc no: 2000-658665/200064 XRAM Acc no: C2000-199670

XRPX Acc No: N2000-488291

Adhesive tape for skin, has binding material layers containing fats and oils, intermittently formed in the cloth exposure part existing between each layer, in the undersurface of a base fabric

Patent Assignee: KINESHIO KK (KINE-N)

Inventor: KASE K

Patent Fam					
Patent Number	Kind	Date	Update	Type	Local Applications (no., kind, date): JP
JP 2000245771	A	20000912	200064	В	199949583 A 19990226
					Priority Applications (no. kind date):

JP 199949583 A 19990226

Alerting Abstract JP A

NOVELTY - An adhesive tape (1) has elastic binding material layers (7) intermittently formed in the cloth exposure part (8) existing between each layer, in the undersurface of a base fabric (2). An elastic thread (5) forms the warp (3) and/or weft (6) of the adhesive tape. The binding material layer contains fats and oils for maintaining the softness of the binding material.

DESCRIPTION - An INDEPENDENT CLAIM is also included for a skin attachment sheet which is obtained by cutting the **adhesive tape** in desired shape, which has a model paper (9) pasted on the elastic binding material layer, in rectangular shape. The sheet has many pieces formed along the notch line which follows the warp. USE - For face, leg.

ADVANTAGE - The **adhesive tape** improves the blood circulation of skin without impairing the softness of skin. Generation of wrinkles is reduced and the odor caused to skin by the adhesive property, is prevented.

DESCRIPTION OF DRAWINGS - The figure shows the vertical front view of adhesive tape.

- 1 Adhesive tape
- 2 Base fabric
- 3 Warp
- 5 Flexible thread
- 6 Weft
- 7 Elastic binding material layer
- 8 Cloth exposure part
- 9 Model paper

Dialog eLink: Order File History 6/25/6 (Item 6 from file: 350) DIALOG(R)File 350: Derwent WPIX

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0008635319

WPI Acc no: 1998-172583/199816 XRAM Acc no: C1998-055231 XRPX Acc No: N1998-137297

Body adhesive tape, resistant to detachment even in sports - adhesive layer is formed on one side of substrate as two or more parallel strips arranged at a specified interval and waved alternately to right and left in longitudinal direction of tape

Patent Assignee: KINESHIO CO LTD (KINE-N): KINESHIO KK (KINE-N)

Inventor: KASE K

Patent Family (2 patents, 2 countries)						
Patent Number	Kind	Date	Update	Туре		
JP 10033741	Α	19980210	199816	В		
US 5861348	Α	19990119	199911	E		

Local Applications (no., kind, date): JP 1996210469 A 19960723; US 1996716572 A 19960919

Priority Applications (no., kind, date); JP 1996210469 A 19960723

Alerting Abstract JP A

A body adhesive tape uses a woven fabric composed of a warp yarn formed by twisting a stretchable yarn and an ordinary fibre and a weft yarn consisting of an ordinary yarn as a substrate. An adhesive layer is formed on one side of the substrate in the form two or more parallel strips arranged at a specified interval and waved alternately to the right and left in the longitudinal direction of the tape. The portions of the fabric on which the layers are formed is air-impermeable, and the portions between the layers retain air permeability due to woven clearances. Pref. the fabric is made water-repellent.

USE - The tape is typically used as a supporter in sports.

ADVANTAGE - The tape is highly resistant to detachment even when the user sweats in sports, is mild to the skin, follows tensile force applied in two or m ore changing directions owing to the waved form and has high air permeability. The adhesive layer can be easily and freely formed with a roller at low costs.

NPL BIBLIO SEARCH RESULTS:

? ds

Items Description S1 487807 BANDAG? OR PLASTER OR DRESSING OR GAUZE? ? OR TAPE? ? OR BANDAID? OR BAND()AID? ? OR FOMENTATION? ? OR POULTIC? OR COMPRESS 6194741 STRETCH? OR ELASTIC? OR EXPAND? OR EXPANS? OR STRING?()OUT OR EXTENT OR EXTENSIBLE OR EXTENSILE OR FLEXIBLE S3 8648071 ADHEST? OR STICK? OR CLING? OR BOND? OR BIND? OR ATTACH? OR GLUE? OR GLUING OR TACK? OR AFFIX? S4 3938043 GROOVE? ? OR INDENTATION? ? OR CHANNEL? ? OR CREAS? OR FURROW? ? OR DEPRESSION? ? OR TRENCH? 55 515380 RECTILINEAR? OR STRAIGHT()LINE? ? OR ALIGNED OR IN()(LINE S6 30762283 PLURAL? OR MULTI? OR MANY OR SEVERAL OR ASSORTED OR COLLEC-TIVE OR MIX? OR NUMEROUS OR VARIOUS S7 359565 S4(5N)S6 S8 7927 \$3(5N)(\$5 OR \$7) 29272 S9 S1(S)S2 97 S1(S)S8 S10 14 S9 AND S10 811 11 RD (unique items) \$12 \$13 83 S10 NOT S11 10 \$13/2005:2010 S14 S15 73 S13 NOT S14 S16 61 RD (unique items)

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S17
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           4 RD (unique items)
S20
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                RD (unique items)
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        26 S30(S)S31
S33
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S34
         21 S33 NOT (S17 OR S22 OR S26)
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SYSTEM: OS - DIALOG OneSearch
 File 155:MEDLINE(R) 1950-2010/Aug 20
         (c) format only 2010 Dialog
         5:Biosis Previews(R) 1926-2010/Aug W3
         (c) 2010 The Thomson Corporation
  File 972:EMBASE 1947-2010/Aug 23
         (c) 2010 Elsevier B.V.
*File 972: The archive of Medline derived records was added to Embase.
 File.
        8:Ei Compendex(R) 1884-2010/Aug W2
         (c) 2010 Elsevier Eng. Info. Inc.
  File
         6:NTIS 1964-2010/Aug W4
         (c) 2010 NTIS, Intl Covraht All Rights Res
 File
        2:INSPEC 1898-2010/Aug W2
         (c) 2010 The IET
  File 45:EMCare 2010/Aug W3
         (c) 2010 Elsevier B.V.
  File 136:BioEngineering Abstracts 1966-2007/Jan
         (c) 2007 CSA.
*File 136: This file is closed.
 File 144:Pascal 1973-2010/Aug W3
         (c) 2010 INIST/CNRS
      24:CSA Life Sciences Abstracts 1966-2010/Jul
         (c) 2010 CSA.
 File 23:CSA Technology Research Database 1963-2010/Jun
         (c) 2010 CSA.
  File 95:TEME-Technology & Management 1989-2010/Jul W2
         (c) 2010 FIZ TECHNIK
 File 256:TecTrends 1982-2010/Aug W3
         (c) 2010 Info.Sources Inc. All rights res.
  File 35:Dissertation Abs Online 1861-2010/Jul
         (c) 2010 ProOuest Info&Learning
  File 65:Inside Conferences 1993-2010/Aug 20
         (c) 2010 BLDSC all rts. reserv.
  File 315: ChemEng & Biotec Abs 1970-2010/Aug
         (c) 2010 DECHEMA
*File 315: December 2007 - the reloaded database is now online. Please
consult the updated Bluesheet for details on new and changed fields.
  File 357:Derwent Biotech Res. _1982-2010/Jul W2
         (c) 2010 Thomson Reuters
 File 71: ELSEVIER BIOBASE 1994-2010/Aug W4
         (c) 2010 Elsevier B.V.
 File 369: NEW SCIENTIST 1994-2010/JAN W5
         (c) 2010 REED BUSINESS INFORMATION LTD.
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*File 369: This file is closed and will no longer update.
 File 74:Int.Pharm.Abs 1970-2010/Jul B2
       (c) 2010 The Thomson Corporation
*File 74: May 2010: Despite the gap in UDs, the file is complete
and up to date.
28/3,K/4 (Item 1 from file: 23)
DIALOG(R)File 23: CSA Technology Research Database
(c) 2010 CSA. All rights reserved.
0010801308
               IP Accession No: 200811-71-2133907; 200811-61-
2236961; 20082075051; A08-99-2178549
Safety disposable infusion set
Chen, Shih-Shuan , USA
Publisher Url: http://patft.uspto.gov/netacgi/nph-
Parser?Sect1=PT02&Sect2=HITOFF&u =/netaht ml/PT0/search-
adv.htm&r=1&p=1&f=G&l=50&d=PTXT&S1=53 54281.PN.&OS=pn/5354281&
RS=PN/5354281
Document Type: Patent
Record Type: Abstract
Language: English
File Segment: Metadex; Mechanical & Transportation Engineering
Abstracts; ANTE: Abstracts in New Technologies and Engineering;
Aerospace & High Technology
Abstract:
...infusion set includes: an infusion needle having a wing
portion adhered onto a patient's skin such as by an adhesive tape
and having a plurality of longitudinal extensions
juxtapositionally formed on a bottom portion of the ... ... sleeve
and formed on a front portion of a carrying base plate which
includes a plurality of longitudinal grooves juxtapositionally
recessed in the base plate for engaging the plurality of
longitudinal extensions of the ...
28/3,K/6 (Item 3 from file: 23)
DIALOG(R)File 23: CSA Technology Research Database
(c) 2010 CSA. All rights reserved.
               IP Accession No: 200808-71-1048210; 200808-61-
1149554; 20081009942; A08-99-1113084
Grooved hydrocolloidal dressing
Samuelsen, Peter B , USA
Publisher Url: http://patft.uspto.gov/netacgi/nph-
Parser?Sect1=PT02&Sect2=HITOFF&u =/netaht ml/PT0/search-
adv.htm&r=1&p=1&f=G&1=50&d=PTXT&S1=54 86158.PN.&OS=pn/5486158&
RS=PN/5486158
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8

Document Type: Patent Record Type: Abstract

Language: English

File Segment: Metadex; Mechanical & Transportation Engineering Abstracts: ANTE: Abstracts in New Technologies and Engineering:

Aerospace & High Technology

Abstract:

A skin-friendly dressing which has a high moisture absorbing capacity, a high degree of flexibility and good integrity. The dressing includes a moisture-absorbing adhesive sheet to be adhered to the skin and mucous membranes, with a layer of water swellable colloid which is dispersed in or mixed with a water insoluble viscous elastomer binder and, if desired, usual auxiliary materials. The adhesive sheet at one outwardly directed surface is firmly connected to a non-adhesive water impervious cover layer, and at the other, against-the-skin or mucousmembrane directed surface of the adhesive sheet, a removable protecting sheet. The adhesive sheet is provided with one or several grooves or ditches that fully or partly surround a central part of the adhesive sheet.

10/3,K/9 (Item 3 from file: 23) DIALOG(R)File 23: CSA Technology Research Database (c) 2010 CSA. All rights reserved.

0012097734 IP Accession No: 200905-71-1007228; 200905-61-1026438; 20090992429; A09-99-0992971

Surgical Wound Closure Tape

Regula, Donald William; Liland, Alfred, Canada Publisher Url:

http://patents.ic.gc.ca/cipo/cpd/en/patent/1265400/summary.html

Document Type: Patent Record Type: Abstract Language: English

File Segment: Metadex; Mechanical & Transportation Engineering Abstracts; ANTE: Abstracts in New Technologies and Engineering; Aerospace & High Technology

Abstract:

A wound closure tape of a substrate and a pressure sensitive adhesive. The substrate has a specific pattern of indentations which provide the tape with improved elastic properties, excellent drape and desired abrasion and tensile properties.

Descriptors: Abrasion resistance; Abrasion; Elastic constants; Tensile properties ; Indentation; Pressure sensitive adhesives; Drape

Identifiers:

PATENT SEARCH RESULTS:

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               GLUE? OR GLUING OR TACK? OR AFFIX?
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S15
            3
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S16
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               S4(10N)S6
              S3(10N)(S5 OR S16)
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               PHARMA? OR MEDICINE) (S) S25
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File 350:Derwent WPIX 1963-2010/UD=201053
(c) 2010 Thomson Reuters
File 347:JAPIO Dec 1976-2010/Apr(Updated 100726)
(c) 2010 JPO & JAPIO
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15/25/2 (Item 2 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2010 Thomson Reuters. All rights reserved.

0016798331 Drawing available WPI Acc no: 2007-513393/200750 XRAM Acc no: C2007-189110 XRPX Acc No: N2007-392911

Disposable bandage for covering wounds on skin surface, comprises dome structure including pleats; and gasket of stretchable material, extending around an underside surface of dome structure

Patent Assignee: BIOSARA CORP (BIOS-N); ZOCHER M (ZOCH-I)

Inventor: ZOCHER M

Patent Family (4 patents, 116 countries)						
Patent Number	Kind	Date	Update	Туре		
US 20070149910	A1	20070628	200750	В		
WO 2007073504	A2	20070628	200750	Е		
WO 2007073504	A9	20071025	200771	E		
US 7605299	В2	20091020	200969	Е		

Local Applications (no., kind, date): US 2005318362 A 20051223; WO 2006US49126 A 20061221; WO 2006US49126 A 20061221; US 2005318362 A 20051223 Priority Applications (no., kind, date): US 2005318362 A 20051223

Alerting Abstract US A1

NOVELTY - A disposable bandage comprises a rectilinear-shaped dome structure (114) laterally attached to two fastener portions (110, 112), and including vertical pleats (128); and a gasket (116) of a stretchable material, extending around an underside surface of dome structure. The gasket is held in contact with a user's skin surface when self adhesive of fastener portions are removably adhered to the skin. When the fastener portions are moved away from each other, the pleats are unfolded, the gasket material is stretched, and the stretched gasket material remains in contact with the skin surface. DESCRIPTION - A disposable bandage comprises a first fastener portion (110) having an underside surface provided with a self adhesive; a second fastener portion (112) having an underside surface provided with a self adhesive; a rectilinear-shaped dome structure (114) coupled to the two fastener portions along edges of the dome structure, and including pleats (128) that extend across the dome structure from a top edge of dome structure to a bottom edge of dome structure; and a gasket (116) of a stretchable material, extending around an underside surface of the dome structure. The gasket is held in contact with a user's skin surface when the self adhesive of the fastener portions are removably adhered to the skin. When the two fastener portions are moved away from each other, the pleats are unfolded, the gasket material is stretched, and the stretched gasket material remains in contact with the skin surface. The dome structure is constructed from a thin rigid material. The dome structure is preferably constructed from a vapor permeable material, a clear material, or a material that changes appearance to indicate infection at wound site. The dome structure preferably includes an additive that promotes healing and reduces infection. The dome structure or gasket, preferably includes a health-promoting substance.

USE - For covering a wound area of a skin surface (claimed); useful for protecting wounds, cuts, incisions, abrasions and injuries to the skin, from dirt and contaminants. ADVANTAGE - The disposable bandage accommodates limb and joint movement, and serves as a shield for the wound area on skin surface. When the adhesive portions of the bandage are pressed taut to the skin, the gasket is pressed against the skin, and the gasket

provides a sterile seal against the passage of liquid, dirt and contaminants to the wound area. When the bandage is placed on the skin, the pleats allow the dome structure to expand and flex with movement of limbs and joints, while maintaining adhesion of fastener portions to the skin. Consequently, the placement of bandage on the skin is maintained, and the sterile environment provided by the gasket seal is maintained. Thus, the bandage promotes healing of the wound area by providing sterile environment around the wound area, and by protecting the wound area from physical impact and abrasions caused during everyday activities. The dome structure constructed from vapor permeable material facilitates the flow of air to the skin surface of wound area. The dome structure constructed from clear material allows viewing of the wound site.

DESCRIPTION OF DRAWINGS - The figure shows a top view of a disposable bandage in its deployed state.

- 110 first fastener portion
- 112 second fastener portion
- 114 dome structure
- 116 gasket
- 128 pleats.

20/25/19 (Item 19 from file: 350) DIALOG(R)File 350: Derwent WPIX

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0015961724 Drawing available WPI Acc no: 2006-493392/200650 XRAM Acc no: C2006-154378 XRPX Acc No: N2006-398323

Body sticking tape for promoting air permeability of skin, has recessed grooves with stepwise different lengths arranged in pattern row, in which lengths are gradually increased and decreased alternately

Patent Assignee: KINESHIO CO LTD (KINE-N); KINESHIO KK (KINE-N); KINESIO

IP LLC (KINE-N) Inventor: KASE K

Patent Family (10 patents, 111 countries)					
Patent Number	Kind	Date	Update	Туре	
WO 2006067876	A1	20060629	200650	В	
JP 2006175093	A	20060706	200650	Е	
JP 3819016	В2	20060906	200659	E	
EP 1716829	A1	20061102	200672	E	
KR 2007004614	A	20070109	200755	E	
CN 101080207	A	20071128	200826	E	
US 20080154169	A1	20080626	200844	E	
KR 802172	В1	20080212	200862	E	
TW 200621323	A	20060701	200950	E	
CN 100594864	C	20100324	201029	E	

Local Applications (no., kind, date): WO 2005JP9272 A 20050520; JP 2004372719 A 20041224; JP 2004372719 A 20041224; EP 20041204; EP 2005740981 A 20050520; WO 2005JP9272 A 20050520; KR 2006715534 A 20060731; CN 200580036741 A 20050520; WO 2005JP9272 A 20050520; WO 2005JP9272 A 20050520; WO 2005JP9272 A 20050520; WO 2005JP9272 A 20050520; KR 2006715534 A 20060731; TW 2005145835 A 20051222; CN 200580036741 A 20050520

Priority Applications (no., kind, date): JP 2004372719 A 20041224

Alerting Abstract WO A1

NOVELTY - The body sticking tape (1) comprises extensible base material(s) and adhesive agent layer (11) formed on surface of base material. The tape has several recessed grooves (111) extending in tape lateral direction (W). A group of recessed grooves with stepwise different lengths are arranged in a pattern row (G1), in which the lengths are gradually increased and decreased alternately in tape longitudinal direction. DESCRIPTION - The body sticking tape (1) comprises extensible base material(s) and adhesive agent layer (11) formed on surface of base material. The tape has several recessed grooves (111) extending in tape lateral direction (W), arranged at intervals in the tape longitudinal direction (L). A group of recessed grooves with stepwise different lengths are arranged in a pattern row (G1), in which the lengths are gradually increased and decreased alternately in tape longitudinal direction.

USE - For promoting air permeability of skin, for distortion correction of circulatory system, massage point stimulation, slimming, functional recovery of bone and joint, body heat protection, body protection, for treating pain, inflammation, etc., and for cosmetic treatment.

ADVANTAGE - The body sticking tape has improved permeability, and is capable of imparting desired stimulation to the skin.

DESCRIPTION OF DRAWINGS - The figure shows the partial front view of body sticking tape from backside.

1 body sticking tape

- 11 adhesive agent layer 111 recessed grooves G1 pattern row L tape longitudinal direction W tape lateral direction